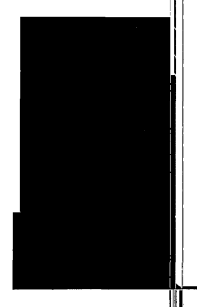
STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

_	ALBERTA	HALE &	RUST	Inc	V					ST	C ATEMEN	T NO:	S004650	
1	CEVIN A	57			•							S =		
`	JOLCANO !	; CA 95	689											
	SOURCE:					EΚ		•		กาลา	LEPHON:	F NIIMB	EP.	
(COUNTY:	AMADOR			.•					(2	09) 29	6-4535		0
		N: NE¼	OF, NW	SECT:	ION 26,	T7N,	R12E,	MB&M.			RCEL N		100	Ŭ
ater is u	used under:	Riparian o	daim	L	Pre	1914 right	V		.Other (e	explain);				
ar of fi	rst use (Ple	ase provide	e if missing	g above) _.										
	<u>f Use</u> – Ent		unt of wate	er used ea	ich month.	If monthly	y and anni	ual use are	not know	n, check th	ne months	ŧn		
men wa	iei was use		helow are	Ga	illons		Acre-feet		Other					
	<u> </u>	7 411041113	T	1	1 .		-l	—————————————————————————————————————	1		1 .	т :	Total	
Year	Jan Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual	
1996	1:6	6	6	6	<u>ا</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>V</i>	1-	6	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>۱</u>		
1997	:6	<u>لم</u>	٠, ٢	6	<u>۲</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6	V	V	6	V		
	10	1 6.	1.6	1	V.		1	. 6	<u>١</u>					
1998	110	<u> </u>	1											
	of Use - Spe	cify number	er of acres	irrigated,	stock wate	ered, perso	ns served	, etc.	•					
urpose o		-		,					,		_;			
urpose o	of Use - Spe		ačres; S	tockwater	ing <u> </u>	10	; D	omestic			_ i			_
urpose origation ther (sp	of Use - Spe	· ·	ačres; S	tockwater	ing <u> </u>	10	; D	omestic				π ρ ,		_
urpose origation ther (sp	of Use - Spe	· ·	ačres; S	tockwater	ing <u> </u>	10	; D	omestic				np,		
igation ther (sp	of Use - Spe	of <u>Diversion</u> im, location	ačres; S - Describ	tockwater e any cha	ing <u>4</u>	U project	; D	omestic				np,		
rigation ther (sphanges harged lease ar Cons	ecify) in Method codiversion datasets only to servation of	of Diversion im, location hose quest	acres; S - Describ n of diversi	tockwater e any cha ion, etc.)	ing <u>C</u>	ur project	since you	omestic	statement	was filed.	(New pun			_
rigation ther (sp hanges hlarged lease ar Cons a.	ecify) in Method diversion da	of Diversion im, location hose quest	acres; S - Describ n of diversi	tockwater e any cha ion, etc.) which are	ing	ur project le to your p	since your	omestic	statement	was filed.	(New pun			
urpose or rigation ther (sp hanges hlarged lease ar Cons	ecify) in Method codiversion datasets only to servation of	of Diversion im, location hose quest	acres; S - Describ n of diversi	tockwater e any cha on, etc.) which are	ing	ur project le to your p	since your	previous	statement	was filed.	(New pun			
rigation ther (sp. hanges nlarged lease ar Consa. b.	ecify) in Method codiversion dataservation of Describe a	in Diversion im, location hose quest water ny water co	- Describe of diversions below	tockwater e any cha ion, etc.) which are n efforts ye	ing	ur project le to your p	since your	r previous	statement	was filed.	(New pun		vation effort is	
rigation ther (sp. hanges hlarged lease ar Consa. b.	ecify) in Method of diversion datasever only to be servation of Describe a life credit tow claimed un	of Diversion im, location hose quest water ny water co vard benefit der section	- Describent of diversions below enservation	tockwater e any cha on, etc.) which are n efforts ye water unc	ing	ur project le to your prove started:	since your	r previous	statement	was filed.	(New pun	a conserv	vation effort is	
rigation ther (sp. hanges hlarged lease ar Consa. b.	ecify) in Method of diversion datasever only to be servation of Describe a life credit tow claimed un	in Diversion im, location hose quest water ny water co	- Describent of diversions below enservation	tockwater e any cha on, etc.) which are n efforts ye water unc	ing	ur project le to your prove started:	since your	r previous	statement	was filed.	(New pun	a conserv	137	
ther (sp hanges harged lease ar Cons a. b.	ecify) in Method of diversion datasever only to be servation of Describe a life credit tow claimed un	ní Diversion im, location hose quest water ny water co	- Describe of diversions below onservation	water unche Water (af/mg)	ing	ur project le to your prove started:	since your	r previous	statement	was filed.	(New pun	a conserv	vation effort is	
ther (sp. hanges hanged lease ar Cons a. b.	ecify) in Method conditions of Describe a If credit tow claimed un 19 er quality an	in Diversion im, location hose quest water ny water co vard benefit der section d wastewa	- Describe of diversions below conservation to 1011 of the ter reclamation to been upon to be	water unche Water (af/mg)	ing	ur project le to your prove started:	since your	tive waters of water (af/m	right for w conserved	was filed.	(New pun	a conserv	vation effort is	



STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS** P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

þ	o If credit toward us polluted water in l and amounts of re	se under a claimed lieu of appropriated eclaimed water use	pre 1914 appropria water is claimed ur d:	tive water right thro nder section 1010 o	ugh substitution of if the Water Code,	reclaimed water, please show amo	desalinated wate ounts of reduced o	r or liversions
	19	(a	f/mg) 19		(af/mg) 19		(af/mg)	
3. C	Conjunctive use of sur	face water and gro	undwater					
а	a. Are you now using	groundwater in lieu	of surface water?	YES NO _	V.			
b	 If credit toward use water is claimed ur 	e under a claimed r nder section (1011.5	ore 1914 appropriati of the Water Code	ive right through su , please show the a	bstitution of ground imounts of grounds	dwater in lieu of aj vater used:	ppropriated	
	19	(af	/mg) 19		_(af/mg) 19		(af/mg)	
l de	eclare that the informa	tion in this report is	true to the best of r	ny knowledge and	belief.			
DA	TE: <u>May 10</u> SNATURE: <u>R</u> INTED NAME:	19_0	<u> </u>	Volc	<u>auo</u>			, California
SIG	SNATURE:	Levin 13	onneau	<u>ر</u>				
PRI	INTED NAME:	Kenin		<u>a-</u>		Bon	neau	
co	MPANY NAME:	ALbert	e) a Hale	(middle init	rust	Inc	it name)	
		`			· •			
			ufficient space for y	our answers, pleas	se use the space p	rovided below:		
ITE	M ' CONTINUATIO	ON			·			
								·
								`
						· · · · · · · · · · · · · · · · · · ·		·····
							<u>,</u>	'
				-				
	e sistema of	GENERAL	INFORMATION PE	ERTAINING TO WA	ITER FIGHTS IN C	DALIFORNIA		
The	ere are two principal ty	pes of surface wat	er rights in Californi	a. They are riparia	n and appropriative	e rights.		

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

TATE

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S004650 OWNER OF RECORD: ALBERTA HALE

ALBERTA HALE P O BOX 57 VOLCANO, CA 95689

SOURCF: SOUTH BRANCH SUTTER CREEK

TRIBUTARY TO: SUTTER CREEK

COUNTY: AMADOR

DIVERSION

WITHIN: NE% OF NW% SECTION 26, T7N, R12E, MDB&M.

TELEPHONE NUMBER: (209) 296-7019

YEAR OF FIRST USE: 1880

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

•		CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	95 			
A. <u>Wa</u>	ter is use	ed under	: Ripari	an claim	1_6	; Pre	1914 rig	ht <u>د</u>	<u>;</u> O	ther (exp	olain) pre	escriptio	<u> 4</u>
B. <u>Ye</u> a	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _			·				
che	ck the m	nonths in	which v	water wa	as used.		•					•	
Amou	ınts belo	w are:	☐ Gal	lons		Acre-feet	t	(other	er)/_	mill	ion		_
,	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
1992						V	C	V	<u>_</u>	4			
1993						4	4	<u>_</u>	<u>_</u>	ب			
1994						<u></u>	L	<u>_</u>	<u>_</u>	<u>_</u>			
D. <u>Rur</u> Irrig		10	=			rigated, s							

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

* PLEASE COMPLETE,?	SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***
E. Changes in Methor	<u>lof Diversion</u> - Describe any changes in your project since your previous statement
was filed. (New pu	p, enlarged diversion dam, location of diversion, etc.)
, i	
F. If part of the water	listed in Part C consists of reclaimed or polluted water, please indicate the annual
amounts of reciain	ed or polluted water in the space below.
<u> </u>	
<u></u> !	
	of perjury that the information in this report is true to the best of my knowledge and belief.
DATED: Mac	, 19_ <i>95</i> , at, California
	vin Bonneau
PRINTED NAME:	(FIRST NAME) ALLEN BONNEAU (LAST NAME) (LAST NAME)
COMPANY NAME:	(FIRST NAME) (M NAME) (LAST NAME) AL GERTA Have Trust
,	
1	
,	
' N	
(F)	TO ALL INFORMATION DEPTAINING TO WATER DIGUTO IN CALIFORNIA
,	RAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are two principal ty	es of surface water rights in California. They are riparian and appropriative rights.
A riparian right enables an	owner of land bordering a natural lake or stream to take and use water on his riparian land.
Riparian land must be in the of supply by an intervening	e same watershed as the water source and must never have been severed from the sources parcel without reservation of the riparian right to the severed parcel. Generally, a riparian
water user must share the	water supply with other riparian users. Riparian rights may be used to divert the natural flow
of a stream but may not be or return flows from use of	used to store water for later use or to divert water which originates in a different watershed,
or return nows from use of	groundwater.
An appropriate right is req	uired for use of water on nonriparian land and for storage of water. Generally, appropriative
have been required to obtain	when there is a surplus not needed by riparian water users. Since 1914 new appropriators in a permit and license from the State.
i i je pravi se koji se kaji	sion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a
statement (1) provides a re	Sord of water use, (2) enables the State to notify such users if someone proposes a new
appropriation upstream fro	cord of water use, (2) enables the State to notify such users if someone proposes a new their diversion, and (3) assists the State to determine if additional water is available for
future appropriators.	
The above discussion is p	ovided for general information. For more specific information concerning water rights, please
contact an attorney or write	to this office. We have several pamphlets available. They include:
"Statements of Water Dive	
"Information Pertaining to "Water Rights for Stockhor	Mater Rights in California" lgs Constructed Prior to 1969"
"Appropriation of Water in	

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO	
DIVERSION SITE: OWNER'S NAME Briantkeviu	Bouneau
PARCEL NO. 30-060-041-00 (MIDDLE)	(LAST)
PLACE OF USE: OWNER'S NAME Alberta Hale Trust (FIRST) (MIDDLE)	(LAST)
1. PARCEL NO. 30-060-003-00	
2. PARCEL NO. 30 - 060 - 042 - 00	- •
3. PARCEL NO. 30-060-005-00	·
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND	SUPPLEMENTAL
STATEMENTS:	
OWNER/LESSEE/AGENT/OTHER Alberta Hale	trust
NAME Kevin Allen	Bonneau
(FIRST) (MIDDLE)	(LAST)
MAILING ADDRESS P.O. Box 57	
Volcano Ca	95689
(CITY) (STAT	•
TELEPHONE NO. (209) 296 - 453:	<u> </u>
OTHERS USING ABOVE DIVERSION LOCATION:	
1. NAME (FIRST) - (MIDDLE)	(LAST)
MAILING ADDRESS	
MAIDING ADDRESS	
	•
(CITY) (STATE	(ZIP)
(CITY) (STATE	(ZIP)
TELEPHONE NO. ()	(ZIP)
TELEPHONE NO. ()	(LAST)
TELEPHONE NO. ()	
TELEPHONE NO. ()	
TELEPHONE NO. ()	
TELEPHONE NO. () 2. NAME (FIRST) (MIDDLE) MAILING ADDRESS	(LAST)
TELEPHONE NO. ()	(LAST)
TELEPHONE NO. ()	(ZIP) PAGE OR ATTACHED INFORMATION FOR

(1/95)

WR40-1 (4/96)

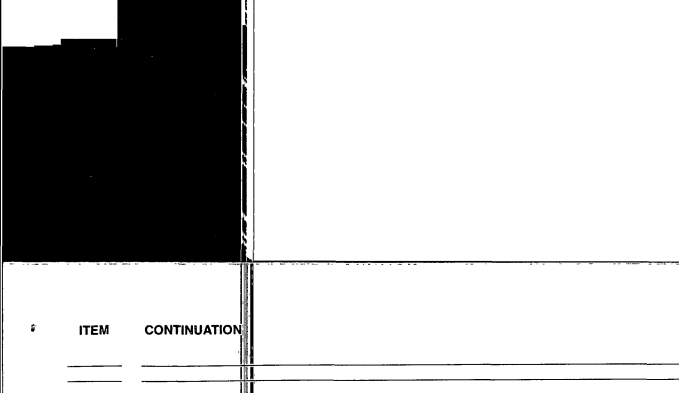
٠.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996. OWNER OF RECORD: ALBERTA HALE, ALBERTA HALE TRUST STATEMENT ALBERTA HALE TRUST PO BOX 57 VOLÇANO, CA 95689 SOURCE: SOUTH BRANCH SUTTER CREEK TRIBUTARY TO: SUTTER CREEK TELEPHONE NUMBÉR COUNTY: AMADOR (209) 296-4535 DIVERSION YEAR OF FIRST USE: 1880 WITHIN: NE% OF NW% SECTION 26, T7N, R12E, MB&M. PARCEL NO: A. Water is used under: Riparian claim ___ _; Other (explain) _ B. Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. . Amounts below are: ☐ Gallons □ Acre-feet (other) TOTAL YÈAR JAN. FEB. APR. MAY JUNE JULY SEPT OCT. NOV. DEC MAR. AUG. **ANNUAL** -4 0 6 1993 L 0 レ 6 -6 6 L 6 6 -L 6 4 -1994 i 1 L 6 ---1995 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation f-10 acres acres; Stockwatering 50 cattle ; Domestic Other (specify) ___ E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 27, 1996, at 10 Ccano , California SIGNATURE: PRINTED NAME: Kevia (FIRST NAME) COMPANY NAME: ALbarta See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.



GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	STATEMENT NO: 004650
ALBERTA HALE P O BOX 57 VOLCANO, CA 95689	
,	TELEPHONE NUMBER: (209) 296-7019
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING,	PLEASE CORRECT.
SOURCE: SOUTH BRANCH SUTTER CREEK	
TRIBUTARY TO: SUTTER CREEK	and the state of t
COUNTY: AMADOR	
DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 26, TO7N, R12E,	MDB8M. 3 3
A. Amount of Use - Fill in the amount of water used Amo	oe completed if you replaced ed water. RETURN reverse side of this form.) ounts Gallons Acre-feet (other)
Jan. Feb. Mar. Apr May June July Aug. Sept	Total Oct Nov. Dec. Annual
1989 : (c 6 0
1990 - , _ 6 6 6 6 6 6	U-6- (
1991	V U U
3. Purpose of Use - Specify number of acres irrigated, stock wa	atered, persons served, etc.
Irrigation <u>foacres</u> approx Stockwatering <u>80 head</u>	
Domestic	
Other (specify)	
C. Changes in Method of Diversion - Describe any changes in previous statement was filed. (New pump, enlarged diversion diversion, etc.)	
D. If part of the water listed in Part A consists of reclaimed indicate the annual amounts of reclaimed or polluted water in	or polluted water, please n the space below.
	· · · · · · · · · · · · · · · · · · ·
1 :	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and	belief.
DATED: Jan 30, 19 92, at / deeno	, Calliurilla
. Signature: Ollou Ta	Malle

1 991

WR 40-j (11/85) \

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S4650

This statement should be to provides or legibly written to tak.

					int of c		on	South	Bran	ch-o	£-But	ter C	keek.	*************	· · · · · · · · · · · · · · · · · · ·
Tri	butar	y to			L CI	eer.				بأبعادت	O Di			*********	
												. Range		•	B&M, on lines or
pro	miner	at loca	ıl landı	narks.	,				cinted w						
Na	ne of	f wor	k S	Lumgu	llie	n Bl	ind	Drai	ner Right	برهمالة وا	b) men	ni uk ser a	ht.pe	٠ ٠ ٠ .	· broks
							•	pe aint a	reservations		·	*******			
							.D.,M	a		·· •••••		******	· 		t per second er minute
			_		nor							W871	~~······	acre-fort	
Stat	e qua	intity	of wate	er used e	ach mon	ath in	gallons	or acre	-fort 2	gere	tect	25071			
Yea	r	Jan.	Feb	Ma	r. Ap	¥.	May	June	LIER	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	:		:	:	:	:	×:	×	,x	×	* *	. × .	×	, × ,	
Mai	of of o	ture	rop irri	ired, a	verige n igati	lon Lon	r of pe	rsons se	•	ber of	1	tered, etc		gallons acre-fest gallons	m, such as feet
Mai Mai Min Tyl	cimur imur imun be of	m annu n annu diversi	rop irri 2 and ual water ial water ion fact	er use in ility: gr nt: weir	recent y	lon years	pum	op	ved, aux	aber of	sock w	Water-m	2	ACTE	•
Mar Mar Min Typ Mer	cimur imur imun be of	m annu n annu diversi	rop irri 2 and ual water ial water ion fact	er use in ility: gr nt: weir	recent y	lon years	pum	op	ved, aus	aber of	sock w	Water-m	2	gallons acre-fest gallons	
Mar Mar Min Tyr Mer	cimur cimur cimur ce of chod c	m annu m annu diversi of mea	rop irri 3	gated, a ITT er use in er use in ility: gr nt: wein	recent y	years	pum or)	papt	tric powe	meter of	sock w	Water m	2	gallons scre-feet gallens scre-feet	feet =
Mai Mai Min Tyj Mei Pur	simur imun imun be of hod c	m annu m annu diversi of mea	rop irri 2 and ual water ion faction faction (what	gated, a ITT er use in er use in ility: gr nt: weir water i	recent y	years	of per	papt	tric powe	meter of	sock w	Water m	2	gallons scre-feet gallens scre-feet	
Main Tyl Met Pur	so of () OB. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	m annu m annu diversi of mea	rop irrige and water ion factorist (what water ion or etch	gated, a factor use in the use in	recent y	years	or of per	Palet	tric power	meter of KRAGI	sock wi	water m	ter deni	gallone scre-feet gallone scre-feet estim	sta X
Main Tyl Men Pur See Yea	simur imur imur imur imur imur imur imur	m annu m annu diversi of mea of use ske first us	rop irrige and water ion factor issurement (what ion or etch ion filing on filing irriginal irri	er use in the use in t	recent y	tumber Lohn years tum years tum	or)	Papt e sketch	of section	meter of KRAGI	e reven	water m	tour deni	gallons scre-feet gallens scre-feet estim	feet =
Main Tyl Met Pur Ger S	cimur cimur cimur ce of shod co conservations of short co conservations of short co conservations of short conservations of short conserv	m annum annum annum diversion mea	rop irrige and water all water ion factor or extended to the control of the control of the control of the control of the control on filing on filing and control on filing and c	gated, a in the control of states as known as kn	recent y	tumber Longyers flum general flum general flum general flum general general general general general	or)	Palati Pa	of section	meter of KRAGI	e reven	water m	tour deni	gallons scre-feet gallens scre-feet estim	ste X
Main Tyl Men Pur Yea Nan Add	simur imun imun imun imun imun imun imun imun	diversion annual diversion of mean of use secretary to the secretary to th	water and water	er use in lity: grat: weir location of 8 arly as k	recent y	ton years thum wed f	or) or) or) pum rid orid pote etor	Palet.	of section	r meter KRAGI o grid o	e reven	water m	tour deni	gallons scre-feet gallens scre-feet estim	ste X

strom lade

77790-057 0-66 MM (P & 05P

3 00